



**UNITED STATES BANKRUPTCY COURT
DISTRICT OF NEW JERSEY**

Caption in Compliance with D.N.J. LBR 9004-1(b)

Moshe Rothenberg, Esq.
880 E. Elmer Road
Vineland, NJ 08360
P: (856) 236-4374
F: (856) 405-6769
Attorney for Debtor

Order Filed on October 17, 2017
by Clerk U.S. Bankruptcy Court
District of New Jersey

In Re:

Cheryl Johnson and Craig Johnson

Case No: 12-22574
Chapter: 13
Hearing Date: 10/31/17 @ 10am
Judge: JNP

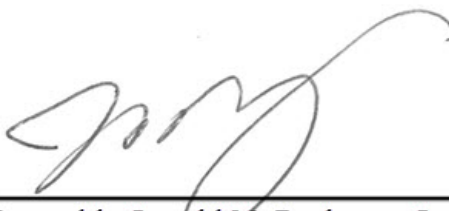
**CHAPTER 13 ORDER AUTHORIZING CANCELLATION,
VOIDING AND/OR DISCHARGE OF RECORD OF:**

MORTGAGE LIEN OTHER (specify) _____

Recommended Local Form: Followed Modified

The relief set forth on the following page is hereby **ORDERED**.

DATED: October 17, 2017


Honorable Jerrold N. Poslusny, Jr.
United States Bankruptcy Court

**NOTE TO RECORDING OFFICER: THIS ORDER MUST BE CERTIFIED BY THE BANKRUPTCY
COURT WITH THE APPROPRIATE SEAL BEFORE IT MAY BE RECORDED.**

The following matters are determined and hereby ORDERED:

1. The debtor(s) has successfully completed a Chapter 13 Plan, which provides for the discharge and cancellation of record of the Mortgage/Lien referenced below.
2. The debtor(s) is entitled to have the Mortgage/Lien referenced below discharged and cancelled of record.
3. Description of Real Property:

Location (Street Address) 12 Downs Street
Clayton, NJ 08312

4. Description of Mortgage/Judgment Lien:
 - a. Original Mortgagee/Lienholder: Fidelity Mortgage, a division of Delta Funding
 - b. Current Assignee: HSBC Bank
 - c. Current Servicer: Ocwen Loan Servicing, LLC
 - d. Date of Mortgage/Lien: February 26, 2007
 - e. Date of Recordation: March 19, 2007
 - f. Place of Recordation: Woodbury, NJ
 - i. Mortgage Book: 3792
 - ii. Page: 103
 - g. Original Principal Balance of Mortgage/Lien: \$ 49,950.00
5. The Mortgage/Lien referenced in this Order is hereby cancelled, voided, and/or discharged of record.
6. A certified or exemplified copy of this Order shall be recorded by the Clerk or Register of Deeds with whom the original mortgage or lien was recorded.